ORIGINAL APPLICATION FOR PERMIT

Serial No.2632

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Date of first receipt and Returned to applicant fo	r correctio	on <u>FFB -</u>	7 1313			
Corrected application fi	Tea		· · · · · · · · · · · · · · · · · · ·	•		•
The undersigned	Lucy V.	Parker				
ofReno	, C	Name of applicant.				
State of Nevada	·	, hereby	make <u>s</u> a	pplic	atio	n for
permission to appropriate	e the publi	c waters	of the S	tate	of Ne	vada,
as hereinafter stated. (If applican	it is a co	rporatio	n giv	e dat	te and
place of incorporation.)_		· ·		· 		
			• •			
1. The source of the pro	posed appr ay Spring	opriatio		stream, lake	or other	source.
		One				
2. The amount of water a		One second-foo	t equals 40 miners' i	nches.	conc	t-reet.
3. The water to be used f	• Jrrig	gation, power, mining	z, manufacturing, d		**	
4. The water is to be di	,				01101	wing
point: SW of SW Sec. 35					t should b	e so stated.
- <u> </u>	<u> </u>				*	· :
Here were the state of the stat						£
IF THE WATER IS TO BE USED	FOR IRRIGATION	N, SUPPLY TH	E FOLLOWING	infor	MATIOI	V :
(a) Number of acres to be		· · · · · · · · · · · · · · · · · · ·			MATIO	Y:
	e irrigated	is <u>One</u> gated				<u> </u>
(a) Number of acres to be (b) Description of land	e irrigated	l is <u>One</u> gated	Hundred	ion, or if on	unsurveyo	ed land it
(a) Number of acres to be (b) Description of land should be so stated and a description provided in accordance.	e irrigated	l is <u>One</u> gated	Hundred	ion, or if on	unsurveyo	ed land it
(a) Number of acres to be (b) Description of land should be so stated and a description provided in accordance.	e irrigated to be irrig	eated	Hundred	ion, or if on	unsurveyo	ed land it
(a) Number of acres to be (b) Description of land should be so stated and a description provided in accordance.	e irrigated to be irrig	eated	Hundred	ion, or if on	unsurveyo	ed land it
(a) Number of acres to be (b) Description of land should be so stated and a description provided in accordance.	e irrigated to be irrig	eated	e Hundred	ion, or if on ation is retu	unsurveyo	ed land it
(a) Number of acres to be (b) Description of land should be so stated and a description provided in accordance. (c) Irrigation will begin	e irrigated to be irrig	eated	e Hundred	ion, or if on ation is retu	unsurveyo	ed land it
(a) Number of acres to be (b) Description of land should be so stated and a description provided in accordance. (c) Irrigation will begin month.	e irrigated to be irrig	on from the State Fro	e Hundred be by legal subdivis	ation is retu	unsurveyor fned for e	ed land it
(a) Number of acres to be (b) Description of land should be so stated and a description provided in accordance. (c) Irrigation will begin Month. IF WATER IS TO BE USED FOR PO	e irrigated to be irrig	on from the State Face Month.	e Hundred be by legal subdivis	ation is retu	unsurveyor fned for e	ed land it
(a) Number of acres to be (b) Description of land should be so stated and a description provided in accordance. (c) Irrigation will begin Month. IF WATER IS TO BE USED FOR PO	a about of each yea WER, MINING, TI	on from the State Far. Month. RANSPORTATION:	e Hundred be by legal subdivis ugineer when applic	and	unsurveyor fned for e	ed land it
(a) Number of acres to be (b) Description of land should be so stated and a description provided in accordance. (c) Irrigation will begin Month. IF WATER IS TO BE USED FOR POOR	a about_ of each yea WER, MINING, TI FOLLOWING INFO	Descrit description descrit de	e Hundred be by legal subdivis ngineer when applic ON, OR OTHER	and R USE, S	end	ed land it
(a) Number of acres to be (b) Description of land should be so stated and a description provided in accordance. (c) Irrigation will begin Month. IF WATER IS TO BE USED FOR PO (d) Power to be developed (e) Works to be located	a about_ of each yea WER, MINING, TI FOLLOWING INFO	Descrit description descrit de	e Hundred be by legal subdivis ngineer when applic ON, OR OTHER	and R USE, S	end	ed land it
(a) Number of acres to be (b) Description of land should be so stated and a description provided in accordance. (c) Irrigation will begin Month. IF WATER IS TO BE USED FOR PO (d) Power to be developed (e) Works to be located	a about_ of each yea WER, MINING, TI FOLLOWING INFO	Descrit description descrit de	e Hundred be by legal subdivis ngineer when applic ON, OR OTHER lorse pov	and auton is retu and use, s	end	ed land it
(a) Number of acres to be (b) Description of land should be so stated and a description provided in accordance. (c) Irrigation will begin Month. IF WATER IS TO BE USED FOR PO (d) Power to be developed (e) Works to be located	e irrigated to be irrig nee with special instructi n about of each yea WER, MINING, TI FOLLOWING INF	on from the State From Month. RANSPORTATION: clocate by course and	e Hundred be by legal subdivis ugineer when applic DN, OR OTHER norse pov	and and Ver.	end	about
(a) Number of acres to be (b) Description of land should be so stated and a description provided in accordance. (c) Irrigation will begin Month. IF WATER IS TO BE USED FOR PO (d) Power to be developed (e) Works to be located Give 40 acre subdivision on which	e irrigated to be irrig nee with special instructi n about of each yea WER, MINING, TI FOLLOWING INF	on from the State From Month. RANSPORTATION: clocate by course and	e Hundred be by legal subdivis ugineer when applie norse pov dedistance to a sect	and and Ver.	end	about
(a) Number of acres to be (b) Description of land should be so stated and a description provided in accordance. (c) Irrigation will begin Month. IF WATER IS TO BE USED FOR PO (d) Power to be developed (e) Works to be located Give 40 acre subdivision on which	e irrigated to be irrig newith special instructi a about of each yea WER, MINING, TI FOLLOWING INFO is works will be located.on	on from the State From Month. RANSPORTATION: clocate by course and	e Hundred be by legal subdivis ugineer when applie norse pov dedistance to a sect	and and Ver.	end	about
(a) Number of acres to be (b) Description of land should be so stated and a description provided in accordance. (c) Irrigation will begin Month. IF WATER IS TO BE USED FOR PO (d) Power to be developed (e) Works to be located Give 40-acre subdivision on which (f) Point of return of was	e irrigated to be irrig newith special instructi a about of each yea WER, MINING, TI FOLLOWING INFO is works will be located.on	on from the State From Month. RANSPORTATION: clocate by course and	e Hundred be by legal subdivis ugineer when applie norse pov dedistance to a sect	and and Ver.	end	about

DESCRIPTION OF PROPOSED WORKS

State manner in which water is to be diverted, whether by dam or other works, whether t	hrough pipes, ditches, flumes, or other conduits. If water
is to be stored in reservoirs it should be so stated and the location of the reservoir should be	e given with reference to the legal subdivisions.
<u> </u>	
	A STATE OF THE STA
. Estimated cost of works	<u> </u>
. Estimated time required to construct	works
. Remarks	
LUCY_V, PARK	CER , Applicant.
Ву	
(1017M) A	
his sheet inspected	
, Engineer.	•
APPROVAL OF STATE EN	- GLNEER
This is to certify that I have exam	
ation, and do hereby grant the same, sub	ject to the following lim
tations and conditions:	
he amount of water to be appropriated	shall be limited to the
mount which can be applied to benefici	al use, and not to exceed
cubic feet per second.	
ctual construction work shall begin on o	or before
roof of commencement of work shall be file	d before
	*
ork must be prosecuted with reasonable on or before	illigence and be completed
pplication of water to beneficial use s	thell be well the
	snall be made on or belore
roof of the application of water to ber	neficial use must be filed
ith the State Engineer on or before	
WITNESS MY HAND AND SEAL thisd	
Currentled 8/26-/3 herause of failure	
Oraclised Of Manager of Industry of Stations of Statio	
Willeamen	State Engineer.